

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE PATENT EXAMINING OPERATION

Applicant: Robert B. Hope

Serial No.: 10/033,518

Filed:

12/28/2001

For:

WEATHER SEAL HAVING ELASTOMERIC MATERIAL

ENCAPSULATING BENDABLE CORE

Examiner:

Jerry E. Redman

Art Unit: 3634

Atty Docket: ULB-003CV

RESPONSE TO OFFICE ACTION DATED 09/18/2002

Commissioner for Patents Washington, D.C. 20231

Dear Sir:

In response to the Office Action of September 18, 2002, please amend the aboveidentified application as follows:

In the Claims

Please rewrite Claims 5, 6, 7, and 8 to read as follows:

- 5. (amended) A weather seal comprising a core, longitudinal extension control and reinforcing elements applied along only one side of said core by carrying said core around a wheel which exposes a space thereof, applying said element through said space as said wheel rotates, and attaching said elements to said core in said space after application.
- 6. (amended) The weather seal according to Claim 5 wherein said core is a wire loop carrier and elements are yarns, selected from the group consisting of polyester strands, fiberglass strands, metal wires and monofilaments.
- 7. (amended) The weather seal according to Claim 6 wherein said attaching step is carried out by chemical bonding, with adhesive applied where said elements contact the core.



